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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

		Application No.	Applicant(s)				
Office Action Summary		10/696,964	VAIDYA, NEELA	VAIDYA, NEELAM N.			
		Examiner	Art Unit				
		Junchun Wu	2191				
The MAILING DATE of thi Period for Reply	is communication app	ears on the cover sheet	with the correspondence a	ddress			
A SHORTENED STATUTORY I WHICHEVER IS LONGER, FRO Extensions of time may be available under after SIX (6) MONTHS from the mailing da If NO period for reply is specified above, th Failure to reply within the set or extended Any reply received by the Office later than earned patent term adjustment. See 37 C	OM THE MAILING DA the provisions of 37 CFR 1.13 te of this communication. the maximum statutory period valued period for reply will, by statute, three months after the mailing	ATE OF THIS COMMUN 36(a). In no event, however, may rill apply and will expire SIX (6) Mic cause the application to become	NICATION. a reply be timely filed ONTHS from the mailing date of this ABANDONED (35 U.S.C. § 133).				
Status							
1) Responsive to communication	ation(s) filed on 08 O	ctober 2007.					
2a) ☐ This action is FINAL .		action is non-final.					
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closed in accordance with	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims							
4)⊠ Claim(s) <u>1-22</u> is/are pend	4) Claim(s) 1-22 is/are pending in the application.						
4a) Of the above claim(s)	4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allo	5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-22</u> is/are reject	☑ Claim(s) <u>1-22</u> is/are rejected.						
7) Claim(s) is/are obje	ected to.						
8) Claim(s) are subject	ct to restriction and/o	election requirement.					
Application Papers							
9) The specification is objected	ed to by the Examine	r.					
10) The drawing(s) filed on	is/are: a)∏ acce	epted or b)□ objected t	o by the Examiner.				
Applicant may not request th	at any objection to the	drawing(s) be held in abey	ance. See 37 CFR 1.85(a).				
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11)☐ The oath or declaration is	objected to by the Ex	aminer. Note the attach	ed Office Action or form P	TO-152.			
Priority under 35 U.S.C. § 119							
12) Acknowledgment is made a) All b) Some * c) □	= -	priority under 35 U.S.C.	§ 119(a)-(d) or (f).				
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* See the attached detailed 0			ot received.	* •			
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Attachment(s) 1) Notice of References Cited (PTO-892)	.	A) Interview	v Summary (PTO-413)				
2) Notice of Preferences Cited (P10-692)		Paper N	o(s)/Mail Date				
3) Information Disclosure Statement(s) (Information Disclosure Statement(s) (Informat	PTO/SB/08)	5)	f Informal Patent Application				
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DETAILED ACTION

- 1. This office action is in response to pre-appeal conference filed on Oct. 9, 2007.
- 2. Claims 1-22 are pending.

Claim Rejections - 35 USC § 112

3. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

4. Claims 3 and 14 contain the trademark/trade name of "Java". Where a trademark or trade name is used in a claim as a limitation to identify or describe a particular material or product, the claim does not comply with the requirements of 35 U.S.C. 112, second paragraph.

See Ex parte Simpson, 218 USPQ 1020 (Bd. App. 1982). The claim scope is uncertain since the trademark or trade name cannot be used properly to identify any particular material or product. A trademark or trade name is used to identify a source of goods, and not the goods themselves. Thus, a trademark or trade name does not identify or describe the goods associated with the trademark or trade name. In the present case, the trademark/trade name is used to identify/describe "Java" and, accordingly, the identification/description is indefinite.

Claim Rejections - 35 USC § 103

5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 6. Claims 1-3, 5, 11-14, 16, and 22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ho, and in view of Curtis (US Patent No. 6,601,236, hereafter "Curtis")

7. Per claims 1 and 12

Ho discloses

- a method or system for patching applications, comprising: deploying a patch package on a first computer running a first type of operating system, wherein the patch package comprises a patching mechanism and a first set of one or more new code components ([0046] "A patch generation process may be utilized to create the updating patch. In one embodiment, a patch may contain the minimum number of bytes required to turn a program into an updated program. The patch generation may be at the byte level (e.g., a binary file may be created) or the file level. Further, the patch generation should be accumulative, such that the newer version of the patch is a superset of all older versions, relative to the same base version image." & [0047] "The updated program is a new program created by applying the patch to the base image of the program. The binary file for the updated program after patching is the same as the new program...")
- executing the patching mechanism on the first computer, wherein executing the patching mechanism comprises replacing a first set of one or more old code components in a first application with the first set of one or more new code components ([0053] "After creating")

the updated program, program 130 is <u>replaced</u> with the updated program (step 540). In one embodiment, a user may be notified after the patch is applied and updating of the program is completed.").

But Ho does not explicitly disclose

 patching mechanism is also executable on a second computer running a second type of operating system.

However, Curtis discloses

- The installation program installs files using the cross-platform code, written in a cross-platform language such as Java (col.13 lines 29-42 "...Further, the preferred embodiment install program 17, which operates in the same manner across different operating system platforms, has the same affect on the operating system as the native installation program.")
- Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to modify teaching of Ho with the teachings of Curtis to include the patching mechanism is also executable on a second computer running a second type of operating system in order to provide a method using a cross-platform installer install programs across multiple operating systems and simply interpreted as patch mechanism executing patches to a second computer which is running on different type of operating system.

8. Per claims 2 and 13

the rejection of claim 1 is incorporated and Ho further discloses

> deploying the patch package on the second computer, wherein the patch package further comprises a second set of one or more new code components; and executing the patching mechanism on the second computer, wherein executing the patching mechanism comprises replacing a second set one or more old code components in a second application with the second set of one or more new code components, wherein the second application is functionally equivalent to the first application ([0034] "In one embodiment, connection 140 may be a physical connection used for transmitting program 130 or an updating patch to workstation 110. In another embodiment, connection 140 may be implemented as a wired or wireless connection using conventional communication protocols for installing program 130 or transmitting updating patches to workstation 110. In still another embodiment, program 130 may be stored or exist on another workstation that is connected to workstation 110 through connection 140 and/or a network (not shown). The network may comprise one or more private network(s) (such as an intranet or LAN) and/or public network(s) (such as the Internet or PSTN). This approach may also be used for providing an updating patch to workstation 110 that is stored on another workstation or central server." From foregoing discussion, the updating patches may apply to other workstations running on different operating system.)

9. Per claims 3 and 14

the rejection of claim 1 is incorporated and Ho further discloses

wherein the patching mechanism is written in Java ([0031] "For example, Java 2

Standard Edition ("J2SE) 1.4.2 could be the base image for all subsequent J2SE ~ 1 . 4 .

2r~ele0as~es . Patch 125 may be a replacement to part of base image 120, or complied code, which can be inserted into base image 120 to create program 130.").

10. Per claims 5 and 16

the rejection of claim 1 is incorporated and Ho further discloses

• storing the first set of one or more old code components in a separate location before being replaced with the first set of one or more new code components ([0028] "To update the program, the patch stored in the repository is used to distill the base image from the stored program. The base image is then combined with the new patch to generate an updated program that replaces the previous version of the program. The new patch may then be stored in the repository to facilitate subsequent updates to the program.").

11. For claims 11 and 22

the rejection of claim 1 is incorporated and Ho further disclose

The user interface for the patching mechanism is the same on different platforms ([0012] "The method comprises: installing a base image and a patch on the user device, where the combination of the base image and the patch is the program" & [0030] "The user device 110 may be implemented as a workstation running an operating system, such as Windows 98 2nd Edition, Windows ME, Windows NT 4.0 Service Pac Service Pack 2 or later, Windows XP Home Edition, or Windows XP Professional Edition.").

- 12. Claims 4, 6, 7, 15, 17, and 18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ho, in view of Curtis and further view of Moshir et al. (US Pub. No. 20020100036, hereafter "Moshir").
- 13. Per claims 4 and 15

the rejection of claim 1 is incorporated

But Ho and Curtis do not disclose

• the patching mechanism is a script written in a cross-platform scripting language.

However, Moshir discloses

- the patching mechanism is a script written in a cross-platform scripting language ([0050]
 "Programming languages and tools such as Java, Pascal, C++, C, Perl...,").
- Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to combine teachings of Ho and Curtis and further include the patching mechanism is a script written in a cross-platform scripting language by the teachings of Moshir in order to use suitable programming language to implement patch by those of skill in the art ([0050]).
- 14. For claims 6 and 17

the rejection of claim 1 is incorporated

But Ho and Curtis do not disclose

• restoring the first set of one or more old code components to the first application.

However, Moshir discloses

- restoring the first set of one or more old code components to the first application [0065]

 "in some instances when failure is detected the software update is disabled or removed

 324 from the target computer, and that machine is returned substantially to its preupdate state or another acceptable (working) non-update state. This may mean that the
 installed software is taken off the target machine 322; or that not only is the software
 removed, but all the ancillary files (.dll's, .exe's, etc.) are restored to their pre-update
 state.").
- Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to combine teachings of Ho and Curtis and further include restoring the first set of one or more old code components to the first application by the teachings of Moshir in order to provide a mean that target computer was backed up before the software update was installed. When software update is disabled, the backed itself is restored onto machine ([0065]).

15. For claims 7 and 18

the rejection of claim 1 is incorporated

But Ho and Curtis do not disclose

wherein the patch package further comprises a patch information file, wherein the patch information file comprises information on the first set of one or more new code components and information regarding which application the patch package is applicable to patch.

However, Moshir discloses

- wherein the patch package further comprises a patch information file, wherein the patch information file comprises information on the first set of one or more new code components and information regarding which application the patch package is applicable to patch ([0079] "The illustrated patch fingerprint comprises one or more general inventory install dependencies 912 that can be used to take a high-level look to see if a specific patch can be installed on a machine. It also includes a signature block 910 that can be used to request specific information from, a target computer 500, and an existence test 908 which can use the signature block information to determine if a specific patch has been loaded on a machine.").
- Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to combine teachings of Ho and Curtis and further include the patch package further comprises a patch information file, wherein the patch information file comprises information on the first set of one or more new code components and information regarding which application the patch package is applicable to patch by the teachings of Moshir in order to check the information about the target computer that included software should be present (such as specific version of a program, a patch, a data file or a driver ([0090]).
- 16. Claims 8-10 & 19-21 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ho, in view of Lambiase, Moshir and further view of Taylor (US Patent No. 6,161,218).
- 17. For claims 8 and 19
 the rejection of claim 7 is incorporated

Ho discloses

the patch information file further comprises information on what bugs the patch package is operable to fix ([0026] "The patch may be provided to perform various updates, such as removing or correcting bugs in the program, adding functionalities to the program and/or removing functionalities from the program.").

But Ho, Curtis and Moshir fail to disclose

information regarding which other patch packages the patch package is incompatible with.

However, Taylor discloses

- information regarding which other patch packages the patch package is incompatible with [col.7 lines 56-57].
- Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to combine teachings of Ho, Curtis and Moshir and further include information regarding which other patch packages the patch package is incompatible with by teaching of Taylor in order to scan all the patches in target package's information list and to verify that it is ok to install the patch [Taylor col.7 lines 20-22 & lines 39-41].

18. For claims 9 and 20

the rejection of claim 8 is incorporated

But Ho does not disclose

storing information on one or more other patch packages that have been previously applied to the first application in a package information file.

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However, Moshir discloses

storing information on one or more other patch packages that have been previously applied to the first application in a package information file ([0128] "The offsite update server can be configured to store in permanent memory the packages that have already been stored on each target computer. When a new package becomes available, or during the installation of an existing package, existing evidence of the software packages that

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need to be installed, as well as information about previous installations, is available in

some embodiments at the offsite update server 528, and in other instances at the

repository site 600.").

• Therefore, it would have been obvious to a person of ordinary skill in the art at the time

the invention was made to modify teaching of Ho with the teachings of Moshir to include

storing information on one or more other patch packages that have been previously

applied to the first application in a package information file in order to check the

availability of software patches by receiving a notice from administrator ([0128]).

19. For claims 10 and 21

the rejection of claim 9 is incorporated

But Ho does not disclose

detecting patch conflicts by comparing the patch information file to the package

information file.

However, Moshir discloses

• detecting patch conflicts by comparing the patch information file to the package information file ([0080] "These dependencies 912 are compared 808 with information about the target computer 806 previously stored in the inventory library 918. If the install information and the inventory information don't match, then the patch is not installed. In some versions of the invention a message is sent to at least one administrator containing a list of components required (such as necessary hardware and software) for the install.").

Response to Arguments

Applicant's arguments filed on March 8, 2007 have been fully considered but they are not persuasive.

In the remarks, Applicant argues that:

(a) In regard to claims 1 and 12, Moshir fails to teach or suggest a method for patching applications comprising deploying a patch package on a first computer running a *first type* of operating system, wherein the patch package comprises a patching mechanism and a first set of one or more new code components, and wherein the patching mechanism is also executable on a second computer running a second type of operating system, and executing the patching mechanism on the first computer, wherein executing the patching mechanism comprises replacing a first set of one or more old code components in a first application with the first set of one or more new code components.

Examiner's response:

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(a) Examiner disagrees.

Applicant's arguments with respect to claims 1 and 12 have been considered but are moot in view of the new ground(s) of rejection. Please see details of this office action.

Conclusion

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to Junchun Wu whose telephone number is 571-270-1250. The examiner can normally be reached on 8:00-17:00 M-F.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Wei Zhen can be reached on 571-272-3708. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

JW

SUPERVISORY PATENT EXAMINAL.